



Sheet <u>1</u> of <u>1</u>

Spostfute Form PTO-1449 (Modified)

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nformation Disclosure Statement by Applicant (Use several sheets if necessary)

David J. Boothby et al.

Applicant

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Filing Date April 23, 2001 Group Art Unit 2177

1	miner tial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate	
/	H	AA	5758337	05/26/98	Hammond	01033			
<u> </u>	(1)	AB	5813013	05/26/98	Shakib et al.			RECEI	VE
	214	AC	5857201	01/05/99	Wright, Jr. et al.			MAY 1 3	2003
加	U	AD	5926816	07/20/99	Bauer et al.			T _{echnology} Cer	

	Other Documents (include Author, Title, Date, and Place of Publication)						
Examiner Initial	Desig. ID	Document					
JRH	AE	Informix Guide to SQL Tutorial Version 7.1, December 1994					
JRH	AF	Lomet, D., Using timestamping to optimize two phase commit; Parallel and Distributed Information Systems, 1993, Proceeding of the Second International Conference, 20-22 Jan 1993: Pages 48-55					
JRH	AG	Oracle 7 Distributed Database Technology and Symmetric Replication, Oracle White Paper, April 1995					
JRH	AH	Oracle 7 Server Distributed Systems, Volume II: Replicated Data, Release 7.3, February 1996					
JRH	AI	Oracle 7 [™] Server SQL Manual Release 7.3, February 1996					
JRIT	AJ	Quaglia, F. et al., Grain Sensitive Event Scheduling in Time Warp Parallel Discrete Event Simulation, Fourteenth Workshop on Parallel Distributed Simulation, PADS 2000, 28-31 May 2000: Pages 173-180					
JRH	AK	Salzberg, B., Timestamping After Commit, Procs. Of the Third Int. Conf. On Parallel and Distributed Information Systems, 28-30 September, 1994: Pages 160-167					
JRH	AL	Zhang et al., Impact of Workload and System Parameters on Next Generation Cluster Scheduling Mechanisms, IEEE Trans. On Parallel and Distributed Systems, Vol. 12, No. 9, September 2001: Pages 967-985					

Examiner Signature ,	Date Considered						
Jean R. Homere	5/29/03						
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with							
next communication to applicant							